

file ropy

Page 1 of 12 ATTY. DOCKET NO. APPLICATION NO. 0942.4250003/RWE/BJD/AGL 09/891,332 FORM PTO-449 APPLICANT Solus et al INFORMATION DISCLOSURE STATEMENT 1637 FILING DATE GROUP June 27, 2001 To-be U.S. PATENT DOCUMENTS EXAMINER INITIAL DOCUMENT DATE NAME CLASS SUB-FILING DATE NUMBER CLASS 工工 AA1 5,075,217 12/24/1991 Weber 6 435 04/21/1989 AB1 1- 1/ 5,306,616 04/26/1994 Lupski et al. 435 6 06/06/1991 AC1 5,364,759 11/15/1994 Caskey et al. 435 6 01/31/1991 4/ AD1 5,369,004 11/29/1994 Polymeropoulos et al. 435 6 07/31/1992 AE1 5,378,602 01/03/1995 Polymeropoulos et al. 435 6 11/27/1991 AF1 5,409,818 04/25/1995 435 91.21 Davey et al. 06/24/1988 T. T AG1 5,413,908 05/09/1995 Jeffreys 435 6 07/29/1992 дн1 420 029 05/30/1995 Colfand ot al. 435 194 436,142 07/25/1995 435 91.2 11/12/1992 Wigler J. W/ AJ1 5,436,149 07/25/1995 Barnes 435 194 02/19/1993 AK1 5,455,166 10/03/1995 Walker 435 91.2 01/09/1992 FOREIGN PATENT DOCUMENTS EXAMINER INITIAL DOCUMENT NUMBER DATE COUNTRY CLASS SUB-TRANSLATION CLASS Yes 丁- 7 AL1 EP 0 329 822 A2 08/30/1989 Europe ÑО Yes TIT AM1 DE 38 34 636 A1 04/19/1990 Germany No Yes 4 17 AN1 EP 0 534 858 A1 03/31/1993 Europe No Yes 7. 十 A01 WO 93/06239 04/01/1993 WIPO No des 1 " AP1 WO 95/13369 05/18/1995 WIPO No OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Adams, M.D., et al., "Sequence identification of 2,375 human brain genes,"  $Science\ 355:632-634$ , American Association for the Advancement of Science (1992). J. T AR 1 Botstein, D., et al., "Construction of a Genetic Linkage Map in Man Using Restriction Fragment Length Polymorphisms," Am. J. Hum. Genet. 32:314-331, AS 1 University of Chicago Press (1980). Caetano-Anollés, G., et al., "DNA Amplification Using Very Short Arbitrary AT 1 Oligonucleotide Primers, Bio/Technology 9:553-557, Macmillan Journals Ltd.

EXAMINER

gru Tr

DATE CONSIDERED

mance with MPER

**EXAMINER:** Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.



•			(E)							Page 2	e of 12
			TRADEM	ARK		ATTY. DOCKET NO. APPLICATION NO. 0942.4250003/RWE/BJD/AGL 09/891,332					
		FORM F	10-449		APPLICANT Solus et al.						
<u> 1 N</u>	IFORMATIC	ON DISC	CLOSURE STATEME	<u>N1</u>	FILING June 27	DATE		GROUP	assigned		
U.S. PATENT DOCUMENTS											
EXAMINER INITIAL		DOCU		ATE	NAME		CLF	ASS	SUB- CLASS	FILING	DATE
7. T	AA2	+		0/17/1995	Modrich	et al.	435	5	6	03/18/1	1994
-	AD2	+ -		1/14/1995	Abramso	n et al.	435	<b>,</b>	194	02/23/1	<del>1993</del> —
TT	AC2			1/21/1995	Polymer	opoulos et al.	435	5	6	06/09/1	1993
te 1,	AD2			1/21/1995	Erlich	et al.	435	5	6	03/09/1	1990
	AE2	+		2/06/1996	Mathur		435	<del></del>	194	10/26/1	1992
	AF2	+		7/30/1996	- Chatter	iee	435		194	03/16/1	1990
** **	AG2	1		9/17/1996	Vergnau	d	536		24.31	09/08/1	1994
ч.,	AH2			0/15/1996	Chenchi	k et al.	435	 5	91.2	01/27/1	1995
3- T.	A12			2/04/1997	Liang e	t al.	435	 5	6	12/08/1	1994
6 ()	AJ2	+		4/08/1997	Gelfand		435		194	02/06/1	1995
" "	AK2			4/29/1997	Gelfand		435		194	06/07/3	1995
	111112	0,02	1,000		-	DOCUMENTS	•		· · · · · · · · · · · · · · · · · · ·		
EXAMINER INITIAL		DOCU	JMENT NUMBER	DATE	COUNT		CLA	ASS	SUB- CLASS	TRANSLA	ATION
T. T	AL2	EP (	) 684 315 A1	11/29/1995	Europe	9		-			Yes
J-T	AM2	WO S	96/10640	04/11/1996	WIPO						Yes No
6 4	AN2	WO S	96/27680	09/12/1996	WIPO						Yes X No
J. T	A02	WO S	96/41014	12/19/1996	WIPO			<u> </u>			Yes
દ ન	AP2	WO S	97/09451	03/13/1997	WIPO						Yes) No
			OTHER (Includ	ding Author,	Title,	Date, Pertinent I	Pages,	etc.)			
3.7	AR	2	Is Stimulat	ed by Platel	et-Deriv	ion of the <i>c-fos</i> ed Growth Factor of Science (198	," Scie				
	AS	<u>2</u>		Gubler, U. and Hoffman, B.J., "A simple and very efficient method for generating cDNA libraries," <i>Gene 25</i> :263-269, Elsevier Science (1983).							
	Heath, D.D., et al., "PCR primed with VNTR core sequences yields species specific patterns and hypervariable probes," Nucl. Acids Res. 21:5782-5785, Oxford University Press (1993).							cific			
EXAMINER					Joja T	Ĺ	DATE	CONSI	idered 6 fu / 200	2	
TYNYTHER. T	nitial	i = ~.	eference cons	aidarad uha	ther er	not ditation is i	in conf	ormano	o with MD	ED 609	Draw

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

Page 3 of 12 ATTY. DOCKET NO. APPLICATION NO. 0942.4250003/RWE/BJD/AGL 09/891,332 FORM PTO-449 APPLICANT Solus et al. INFORMATION DISCLOSURE STATEMENT CRUID FILING DATE To be assigned June 27, 2001 U.S. PATENT DOCUMENTS EXAMINER FILING DATE CLASS SUB-INITIAL DOCUMENT DATE NAME CLASS NUMBER 11/04/1993 435 6 J. T AA3 5,766,847 06/16/1998 Jäckle et al. 435 183 05/14/1996 エナ 5,885,813 03/23/1999 Davis et al. AB3 194 01/09/1995 435 AC3 5,912,155 06/15/1999 Chatterjee et al. b 11 10/02/1995 Hughes, Jr. et al. 435 194 5,939,301 08/17/1999 T AD3 6 09/06/1996 435 AE3 5,948,614 09/07/1999 Chatterjee W 435 320.1 06/07/1995 Slater et al. AF3 6,001,645 12/14/1999 435 6 09/06/1996 T AG3 6,015,668 01/18/2000 Hughes et al. 7 435 6 05/31/1996 06/20/2000 Slater et al. AH3 6,077,664 v 435 06/26/1998 194 6,228,628 Gelfand et al ΑJ ΑK FOREIGN PATENT DOCUMENTS EXAMINER CLASS SUB-TRANSLATION COUNTRY DOCUMENT NUMBER DATE INITIAL CLASS Yes J. T No AL3 WO 97/37042 10/09/1997 Yes No WIPO 2МА WO 98/23733 06/04/1998 J. T Yes No Yes No EP 0 892 058 A2 Europe 01/20/1999 AO3 J. T Yes No AΡ OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Hedrick, S.M., et al., "Isolation of cDNA clones encoding T cell-specific membrane-associated proteins," Nature 308:149-153, Macmillan Journals Ltd. J-7 AR 3 (1984).Hite, J.M., et al., "Factors affecting fidelity of DNA synthesis during PCR amplification of  $d(C-A)_n-d(G-T)_n$  microsatellite repeats," Nucl. Acids Res. AS 3 12:2429-2434, Oxford University Press (June 1996). Holmstrøm, K., et al., "A Highly Sensitive and Fast Nonradioactive Method for Detection of Polymerase Chain Reaction Products," Anal. Biochem. 209:278-283, AT <u>3</u> て、エ Academic Press, Inc. (1993).

EXAMINER

Sogue

DATE CONSIDERED

**EXAMINER:** Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

			UCI 0 3							Page 4 of 12
		1				ATTY. DOCKET NO. 0942.4250003/RWE/BJD	/AGL	APPL I 09/89	CATION NO. 1.332	
		FORM F	TO TRAD	EMARIE		APPLICANT	/ AGE	100,00	.,,,,,,	
<u>IN</u>	FORMATI		LOSURE STAT			Solus et al. FILING DATE		GROUP		
<del>-</del>						June 27, 2001		To be	assigned	
	1	<del></del>		U. <u>s</u>	S. P2	ATENT DOCUMENTS		T	<del></del>	1
EXAMINER INITIAL	:	DOCU NUME	MENT SER	DATE	N	JAME		CLASS	SUB- CLASS	FILING DATE
	AA	<b>_</b>								
	AB				-					
	AC			-						<del> </del>
	AD			<del> </del>			-	-		
	AE	<del> </del>		<u></u>				<del> </del>		
	AF	+-						<del>                                     </del>		
	AG			<del>                                     </del>	-	<del></del>				
	AH	+		<u> </u>				1		
	AI AJ	+			$\dashv$			<u> </u>		
	AK				_					
	AIV	L		FORE	TGN	PATENT DOCUMENTS				
EXAMINER	Ī			T 1010						
INITIAL	-	DOCT NUME	JMENT BER	DATE	(	COUNTRY		CLASS	SUB- CLASS	TRANSLATION
	,,									Yes No
	AL	<b>-</b>			$\dashv$					Yes
	AM	-			+		···	<del></del>		No Yes
	AN								_	No
	AO		<del>-</del>							Yes No
	AP									Yes No
	·		OTHER (Inc	cluding Autho	or, T	Title, Date, Perti	nent Pag	ges, etc.)		
7.7	AR	4	bv restr	iction endonu	uclea	sky, A.V., "Identi ase-based gene exp d University Press	ression	fingerpr:	erentially inting," N	expire genes ucl. Acids
a "	AS	4	Klausner, A. and Wilson, T., "Gene Detection Technology Opens Doors for Many Industries," <i>Bio/Technology</i> , p.471-478, Macmillan Journals Ltd. (1983).							
,	AT	4	Lau, L. and Nathans, D., "Identification of a set of genes expressed during the $GO/GI$ transition of cultured mouse cells," <i>EMBO J.</i> 4:3145-3151, IRL Press Ltd. (1985).							
EXAMINER	<u> </u>	1		Jozu	Ten			DATE CON	SIDERED	, Z
<b>EXAMINER:</b> I line through communicatio	citat	cion i	f not in o	considered, w	whetl	ner or not citatio not considered. I	n is in nclude o	conformar	nce with M	PEP 609. Draw

		\	<u> </u>	&i					Page 5 of 12
			TRADE	MARK	ATTY. DOCKET NO. APPLICATION NO. 0942.4250003/RWE/BJD/AGL 09/891,332				
		FORM I	PTO-449		APPLICANT Solus et al.				
<u> 11</u>	IFORMAT I	ON DIS	CLOSURE STATI	<u>EMENT</u>	FILING DATE GROUP				
				II S	June 27, 2001 PATENT DOCUMENTS		TO DE	assigned	
EVANTUED	I	Т		1	TATENT BOOKENTS				
EXAMINER INITIAL		DOC!	JMENT BER	DATE	NAME	CI	ASS	SUB- CLASS	FILING DATE
	AA								
	AB							<u> </u>	
	AC								
	AD								
	AE	<b>.</b>							<del> </del>
	AF	<u> </u>		ļ				ļ	
	AG	<u> </u>							
	AH	<u> </u>						-	
	AI	┿						_	
	AJ	-					· · · · · · · · · · · · · · · · · · ·		<del> </del>
	AK			<u> </u>					
	1			FOREIG	N PATENT DOCUMENTS	1		T	<u> </u>
EXAMINER INITIAL		DOC:	UMENT BER	DATE	COUNTRY	C:	LASS	SUB- CLASS	TRANSLATION
									Yes
	AL	<u> </u>							No.
	AM								Yes No
	An	<del>                                     </del>							Yes
	AN								No
	AO								Yes No
	AP					i.			Yes No
	1		OTHER (Inc	luding Author	Title, Date, Pertin	nent Pages,	etc.)		
J. Tur	AR	<u>5</u>	Lee, C.C.	et al., "Ge	neration of cDNA Prose," Science 239:128	bes Directe	ed by F	Amino Acid Associati	Sequence: on for the
u, d	AS	<u>5</u>	Production	Lin, JJ., et al., "DH12S: A New Electrocompetent E. coli Strain for the Production of Highly Purified Single-stranded DNA Using Phagemid Vectors," FOCUS 14:98-101, Bethesda Research Laboratories (1992).					
. «	АТ	<u>5</u>	Lin, JC	Lin, JJ. and Kuo, J., "AFLP $^{\text{TM}}$ : A Novel PCR-Based Assay for Plant and Bacterial DNA Fingerprinting," FOCUS 17:66-70, Bethesda Research Laboratories (1995).					
EXAMINER				ζ	Dozee Try	DA	re cons	SIDERED	2
EXAMINER: line throug communicati	h citat	ion i	f not in c	considered, who	ether or not citation d not considered. In	n is in cor	nformar	nce with M	PEP 609. Draw

Page 6 of 12

OTPE COA STORE	)
TRADEMAR	
M PTO-449	

FOR

## INFORMATION DISCLOSURE STATEMENT

ATTY. DOCKET NO.	APPLICATION NO.
0942.4250003/RWE/BJD/AGL	09/891,332
APPLICANT	

GROUP

					FILING DATE June 27, 2001		GROUP To be assigned	•	
				U.S.	PATENT DOCUMENTS		<u> </u>		
EXAMINER INITIAL			UMENT BER	DATE	NAME	CLAS	SS SUB- CLASS	FILING DATE	
	AA								
	AB								
	AC								
	AD								
	AE								
	AF								
	AG								
	AH								
	AI								
	AJ								
	AK								
				FOREI	GN PATENT DOCUMENTS	3			
EXAMINER INITIAL			UMENT IBER	DATE	COUNTRY	CLAS	SS SUB- CLASS	TRANSLATION	
	AL							Yes No	
	AM							Yes No	
	AN							Yes No	
	AO							Yes No	
	AP							Yes No	
		_'_	OTHER (Inc	luding Author	, Title, Date, Per	tinent Pages, e	tc.)		
3. T	AR	<u>6</u>	RELP, RAI	D and AFLP DN	Identification of M NA Mapping Techniqu Ls Consortium (June	es," <i>Plant Mol</i> .	s in Soybean Biol. Repor	Comparing t. 14:156-169,	
	AS	6	AFLP™ in	Lin, JJ., et al., "Effect of Different Primer Combinations on the Resolution of $AFLP^{TM}$ in Plants with Small Genomes," FOCUS 18:68-69, Bethesda Research Laboratories (September 1996).					
37	AT	<u>6</u>	Lin, J0	in, JJ., <i>et al.</i> , "Chemiluminescent Detection of AFLP™ Fingerprints," <i>FOCUS</i> 9:36-38, Bethesda Research Laboratories (July 1997).					

EXAMINER

DATE CONSIDERED
6/11/2012

**EXAMINER:** Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

OCT O SOLEMENT

Page 7 of 12

						ATTY. DOCKET NO. 0942.4250003/RWE/BJD/AGL		APPLICATION NO. 09/891,332		
7	NEODMATI		PTO-449 CLOSURE STATE	-MENT	APPL	APPLICANT Solus et al.				
1	NFORMA I I	UN DIS	LLUSURE STATE	<u> </u>		FILING DATE GROUP June 27, 2001 To be assigned				
				U.S.		r DOCUMENTS	<del></del>	110 08	assi allea	
EXAMINER INITIAL			JMENT	DATE	NAME		CI	ASS	SUB-	FILING DATE
		NUME	BER						CLASS	
	AA AB	<del> </del>					<del></del>			
	AC	<del> </del>				·- · · · · · · · · · · · · · · · · · ·				
	AD	<u> </u>						· · .		
	AE				<u> </u>					
	AF									
	AG									
	АН									
	AI									
	AJ									
	AK									
				FOREIGN	N PATE	NT DOCUMENTS				
EXAMINER INITIAL		DOCU	JMENT BER	DATE	COUNT	rry	CI	LASS	SUB- CLASS	TRANSLATION
	AL									Yes No
	AM									Yes No
	AN									Yes No
	AO									Yes No
										Yes
	AP	_1							<u> </u>	No
		(	OTHER (Inc.	luding Author,	Title	e, Date, Pertinent	Pages,	etc.)		· · · · · · · · · · · · · · · · · · ·
<b>5-T</b>	AR	7	Maniatis, Eucaryoti	T., et al., "' c DNA," <i>C</i> ell 1	The Is	solation of Structo -701, Massachusett	ural Ge s Insti	nes fro	om Librar: f Technolo	ies of ogy (1978).
	AS	· <u>7</u>	Okayama, Cell. Bio	Okayama, H. and Berg, P., "High-Efficiency Cloning of Full-Length cDNA," <i>Mol. Cell. Biol. 2</i> :161-170, American Society for Microbiology (1982).						
↓	Suzuki, M., et al., "Random mutagenesis of Thermus aquaticus DNA polymerase I:  AT 7 Concordance of immutable sites in vivo with the crystal structure," Proc. Natl. Acad. Sci. USA 93:9670-9675, National Academy of Sciences (September 1996).									
EXAMINER				Agre To			DAT	E CONS	DERED	) Z
EXAMINER: line through	n citat	ion i	eference co	onsidered, when	ther o	or not citation is considered. Includ	in con de copy	formand of thi	ce with ME .s form wi	PEP 609. Draw th next



## INFORMATION DISCLOSURE STATEMENT

ATTY. DOCKET NO. 0942.4250003/RWE/BJD/AGL	APPLICATION NO. 09/891,332	
APPLICANT Solus et al.		

FILING DATE **GROUP** 

June 27. 2001 <u>To be assigned</u> U.S. PATENT DOCUMENTS EXAMINER DATE NAME CLASS SUB-FILING DATE INITIAL DOCUMENT NUMBER CLASS AΑ AΒ AC ΑD ΑE ΑF AG ΑH ΑI АJ ΑK FOREIGN PATENT DOCUMENTS EXAMINER INITIAL DOCUMENT DATE COUNTRY CLASS SUB-TRANSLATION CLASS NUMBER Yes AL No Yes No Yes ΑN No Yes ΑO No Yes ΑP No OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Suzuki, M., et al., "Low Fidelity Mutants in the O-Helix of Thermus aquaticus DNA Polymerase I,"  $J.\ Biol.\ Chem.\ 272:11228-11235$ , American Society for Biochemistry and Molecular Biology, Inc. (April 1997). AR 8 J. T. Tanksley, S.D., et al., "RFLP Mapping in Plant Breeding: New Tools for an Old Science," Bio/Technology 7:257-264, Macmillan Journals Ltd. (1989). AS 8 Vos, P., et al., "AFLP: a new technique for DNA fingerprinting," Nucl. Acids Res. AΤ 8 23:4407-4414, Oxford University Press (1995). 7.7

EXAMINER

DATE CONSIDERED 6/14/2002

**EXAMINER:** Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

Page 9 of 12

OT PE COA SUB	· - ~;
FIRM PADELLO	MANADEMAN

INFORMATION DISCLOSURE STATEMENT

APPLICATION NO. 09/891,332 ATTY. DOCKET NO. 0942.4250003/RWE/BJD/AGL APPLICANT Solus et al.

<u> 11</u>	IFUKMAT I	JN DISC	CLUSURE STATE	THE I	FILING DATE June 27, 2001		GROUP	assigned	
				U.S.	PATENT DOCUMENTS		110 be	assigned	•
EXAMINER INITIAL		DOCU	JMENT BER	DATE	NAME	CL	ASS	SUB- CLASS	FILING DATE
	AA								
	AB								
	AC			- 11			-		
	AD								
	AE								
	AF								
	AG								
	АН								
	AI	I							
	AJ								
	AK								
FOREIGN PATENT DOCUMENTS									
EXAMINER INITIAL		DOCU	JMENT BER	DATE	COUNTRY	CL	ASS	SUB- CLASS	TRANSLATION
	1								Yes
	AL								No
	AM								Yes No
	AN								Yes No
		1					-		Yes
	AO	+							No Yes
	AP								No
	7		OTHER (Incl	uding Author,	Title, Date, Pertinent	t Pages,	etc.)		
ΣŢ	AR	<u>9</u>	Welsh, J. primers,"	and McClellar	nd, M., "Fingerprinting Res. 18:7213-7218, Oxfo	genomes rd Unive	using rsity l	PCR with Press (199	arbitrary 90).
	AS	<u>9</u>	the polyme	Wilks, A.F., "Two putative protein-tyrosine kinases identified by application of the polymerase chain reaction," <i>Proc. Natl. Acad. Sci. USA 86</i> :1603-1607, National Academy of Sciences (1989).					
<b>J.</b> T	АТ	<u>9</u>	useful as	Williams, J.G.K., et al., "DNA polymorphisms amplified by arbitrary primers are useful as genetic markers," <i>Nucl. Acids Res. 18</i> :6531-6535, Oxford University Press (1990).					
EXAMINER			<del></del>	a.	, 11	DAT	E CONS	[DERED	

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.



FORM PTO-449

ATTY. DOCKET NO. 0942.4250003/RWE/BJD/AGL

APPLICATION NO. 09/891,332

APPLICANT

	INFORMAT	ION DIS	SCLOSURE STAT	FMENT	Solus et al.	Solus et al.				
	INFORMAT	ION DIS	SCLOSORE STAT		FILING DATE June 27, 2001		GROUP To be assigned			
				U.S	. PATENT DOCUMENTS					
EXAMINER INITIAL			UMENT	DATE	NAME	CLASS	SUB- CLASS	FILING DATE		
	AA									
	AB									
	AC									
	AD									
	AE									
	AF									
	AG									
	AH									
	AI									
	AJ									
	AK									
				FORE	IGN PATENT DOCUMENTS					
EXAMINER INITIAL			UMENT	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSLATION		
	AL							Yes No		
	АМ							Yes No		
	AN							Yes No		
	AO						-	Yes No		
	AP							Yes No		
		,	OTHER (Inc	luding Autho	r, Title, Date, Pertine	nt Pages, etc.	)			
T-T	AR	10	Yunis, M Munksgaar	., et al., "H rd Internatio	LA-DR generic typing by nal Publishers Ltd. (19	, AFLP," <i>Tissue</i> 191).	Antigens	<i>38</i> :78-88,		
a "	AS	<u>10</u>		vialog File 351, Accession No. 90-156806/199021, Derwent WPI English language bstract for DE 38 34 636 A1 (Document AM1).						
3.7	AT	10		Dialog File 351, Accession No. 96-425438/199642, Derwent WPI English language bstract for WO 96/27680 (Document AN2).						
EXAMINER	<u></u>	1	<u> </u>		Staut.	DATE CON	SIDERED ,	14/2002		

**EXAMINER:** Initial if reference considered, whether or not citation is in conformance with MPEP 609. line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

Page 11 of 12

FORM PTO-449

ATTY. DOCKET NO.	APPLICATION NO.
0942.4250003/RWE/BJD/AGL	09/891,332

APPLICANT

INFORMATION DISCLOSURE STATEMENT					Solus et al.	Solus et al.			
					FILING DATE June 27, 2001	·	GROUP To be assigned		
				U	.S. PATENT DOCUMENTS				
EXAMINER INITIAL			UMENT	DATE	NAME	CI	ASS	SUB- CLASS	FILING DATE
	AA								
	AB								
	AC								
	AD								
	AE								
	AF						_		
	AG								
	AH						-		
	AI	-							
	AJ								
	AK	i			NATIONAL PROPERTY PROPERTY CONTRACTOR				
DVAMINED	I			FOF	REIGN PATENT DOCUMENT:	<u>s</u>	. 1		T
EXAMINER INITIAL			UMENT IBER	DATE	COUNTRY	CI	ASS	SUB- CLASS	TRANSLATION
	AL	1							Yes
	AM								Yes
	AN								Yes No
	AO								Yes No
	AP								Yes
*****			OTHER (In	cluding Auth	nor, Title, Date, Per	tinent Pages,	etc.)		
	AR	11	Copy of January	.co-pending / 13,1999, [C]	application, U.S. pat natterjee, Deb K.J.	ent applicati	on no.	09/229,1	73, filed,
	AS	11	Copy of January	co-pending (28, 1999, [	application, U.S. pat Hughes <i>et al</i> .].	ent-applicati	<del>on no.</del> -	<del>09/230,</del> 4	71, filed
	AT	11			application, U.S. pat Hughes et al.].	ent applicati	en no.0	9/236, 61	6, filed
EXAMINER			<u></u>		Tora Ti	DAT	E CONSI	DERED	

**EXAMINER:** Initial if reference considered, whether or not citation is in conformance with MPEP 609. line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

Page 12 of 12

OCT 0 5 2001

FORM PTO-449

ATT	Υ.	DOCKET	NO.
~~ /	~ /	25222	

0942.4250003/RWE/BJD/AGL

APPLICATION NO. 09/891,332

APPLICANT

Solus et al. INFORMATION DISCLOSURE STATEMENT FILING DATE GROUP June 27, 2001 To be assigned U.S. PATENT DOCUMENTS EXAMINER DATE INITIAL DOCUMENT NAME CLASS SUB-FILING DATE NUMBER CLASS AΑ AB AC ΑD ΑE AF AG AΗ ΑI ΑJ ΑK FOREIGN PATENT DOCUMENTS EXAMINER INITIAL DOCUMENT DATE COUNTRY CLASS SUB-TRANSLATION NUMBER CLASS Yes ALNo Yes AM No Yes ΑN No Yes ΑO No Yes AΡ No OTHER (Including Author, Title, Date, Pertinent Pages, etc.) co-pending applicat AR 12 January 26, 1999, [Chatteries et al.] AS 12 AT<u>12</u> EXAMINER

DATE CONSIDERED

6/11/2002

**EXAMINER**: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.